

Amendments to the Claims:

The below listing of claims replaces all previous listings and versions of claims in this application:

In the Claims

1. (Currently Amended) A portable device provided with apparatus comprising:
~~- a display unit with information-indicating light units; in the surroundings of said display unit, characterized in that the portable device comprises:~~
 - a controller for defining control commands on the basis of a display unit application and an instantaneous view shown in the display unit; and
 - a light driver for controlling the information-indicating light units based on the control commands, such that the information-indicating light units are arranged to indicate information concerning a display unit application an object located outside a the current view of the display unit.
2. (Currently Amended) A device The portable apparatus according to claim 1, characterized in that said device wherein said portable apparatus also includes a controller for generating control commands for the light units on the basis of the information transmitted by the display driver, to the light driver.
3. (Currently Amended) A device The portable apparatus according to claim 1, characterized in that in wherein in the surroundings of the display unit, there are at least two light units or light unit groups formed of single light units, placed so that the light units they are arranged at an angle of 90 degrees with respect to each other.
4. (Currently Amended) The portable apparatus A device according to claim 1, characterized in that wherein the light units are placed around the display unit.

5. (Currently Amended) A device The portable apparatus according to claim 1, characterized in that it which is provided with a light driver configured to control for controlling the light units or the light unit groups formed of single light units.
6. (Currently Amended) A device The portable apparatus according to claim 1, characterized in that it which is provided with a controller and a light driver for controlling configured to control the light units according to the application shown in the display unit.
7. (Currently Amended) A device The portable apparatus according to claim 1, characterized in that it which is provided with a controller for defining configured to define the control commands of the light units and for synchronizing to synchronize the light units display unit with respect to the view.
8. (Currently Amended) A device The portable apparatus according to claim 7, characterized in that it which is provided with a light driver for controlling configured to control the functions and properties of the light units according to the control commands generated by the controller.
9. (Currently Amended) A method comprising: for improving information execution capability of a display unit of a portable device,
where in the surroundings of the display unit there are placed information indicating light units, characterized in that the method comprises steps of
- defining in a controller of a the portable device a control command on
the basis of a display unit application and an instantaneous view shown in
the display unit in order to control the information-indicating light units; and
-controlling the-information-indicating light units, which are placed in the
surroundings of the display unit, through a light driver based on the control
command defined in the controller, such that information concerning a display
unit application an object located outside the current view of the display unit is
indicated by means of the information-indicating light units.
10. (Currently Amended) A The method according to claim 9, characterized in that wherein in the controller, there are generated functional commands to the

light driver in order to control the light units on the basis of the information of the view in the display unit, transmitted by the display driver and the display unit application of the display unit.

11. (Currently Amended) A The method according to claim 9, characterized in that wherein the light units are arranged in the surroundings of the display unit, at an angle of 90 degrees with respect to each other, in order to indicate a the direction, with respect to the view shown in the display unit, by means of the light units.

12. (Currently Amended) A The method according to claim 9, characterized in that wherein the light units are arranged in light unit groups, each of which groups can be are separately controlled by the light driver.

13. (Currently Amended) A The method according to claim 9, characterized in that wherein in the display unit, there are shown objects under observation, and simultaneously the light units controlled by the light driver are used for generating information in the view of the display.

14. (Currently Amended) A The method according to claim 9, characterized in that wherein the approaching of an object located outside the view of the display unit to the area of the view shown in the display unit is indicated by generating in the light driver a sense stimulus by means of these the light units that are located in the same direction with respect to the view as the target display unit application object in question.

15. (Currently Amended) A The method according to claim 14, characterized in that wherein the light driver is used for controlling a controllable light unit group, located in a given direction with respect to the view of the display unit, so that the intensity of the light units is increased as the display unit application object approaches the display unit.

16. (Currently Amended) A The method according to claim 9, characterized in that wherein the threatening factors of the a game application represented in the

view are indicated by adjusting the controllable light unit group that is located in the direction of the ~~a~~ threatening factor with respect to the view by means of the light driver to emit by emitting a given wavelength of light, and possible proceeding directions are indicated by controlling the controllable light unit group that is located in the direction of the proceeding direction with respect to the view by means of the light driver to emit by emitting another given wavelength of light.

17. (Currently Amended) A The method according to claim 9, characterized in that wherein in the display application shown in the view, the direction of a given searched target display unit application object that is located outside the view, with respect to the view is indicated by activating the controllable light unit group located in the direction of the target display unit application object by means of the light driver in a given way defined in the display unit application.

18. (Currently Amended) A data storage medium encoded with software readable by a data processing device for performing actions for improving information display execution capability of a display unit of a portable device, characterized in that it includes steps: the actions comprising:

- there is defined a given defining a controllable light unit group composed of light units arranged in the surroundings of the display unit on the basis of the a display application and an instantaneous view shown in the display unit;

- there are generated, generating on the basis of the display unit application of the display unit, certain control commands in order to control the a defined light unit group according to the display unit application, and the instantaneous view of the display unit and an a display unit application object located outside the current view of the display unit, and;

- transmitting the generated control commands are transmitted to a light driver in order to control the defined light unit group for giving information about the display unit application object located outside the current view of the display unit.

19. (Currently Amended) A system An apparatus for improving information execution display capability of a display unit of a portable device, characterized in that it includes the apparatus comprising:

- **software** means for defining a controllable light unit group on the basis of the information of the a display unit application shown in the display unit and an a display unit application object located outside the current view of the display unit, and;

- **software** means for generating certain control commands on the basis of the information of the display application of the display unit and the display application object located outside the current view of the display unit in order to control a given light unit group for giving information about the display unit application object located outside the current view of the display unit.